Exhibit 2

(12) United States Design Patent (10) Patent No.: Garfias

US D719,209 S

(45) **Date of Patent:** Dec. 9, 2014

(54)	EYEGLA	SS
(71)	Applicant:	Oakley, Inc., Foothill Ranch, CA (US)
(72)	Inventor:	Nicolas Adolfo Garfias, Long Beach, CA (US)
(73)	Assignee:	Oakley, Inc., Foothill Ranch, CA (US)
(**)	Term:	14 Years
(21)	Appl. No.:	29/494,756
(22)	Filed:	Jun. 24, 2014
(51)	LOC (10)	Cl 14-03
(52)	U.S. Cl.	
` /	LISPC	D16/313 · D16/321

(58) Field of Classification Search

CPC G02C 2200/08; G02C 1/06 USPC D14/125-134, 239, 371, 136, 374-377, D14/440, 450, 448, 336, 342, 159, 372; 312/7.2; D16/101, 300-342; 351/41, 351/44, 158; D10/15, 26; 446/484, 175, 446/356; D6/477, 479, 300

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D184,274	\mathbf{S}		1/1959	Darr	
D190,884	S		7/1961	Rose	
3,665,122	Α		5/1972	Weiss	
D285,020	S	*	8/1986	Schmidthaler	D16/313
4,856,086	Α		8/1989	McCullough	
4,882,769	Α		11/1989	Gallimore	
D323,515	\mathbf{S}	*	1/1992	Arbez	D16/313
5,159,639	Α		10/1992	Shannon et al.	
D374,883	S	*	10/1996	Luzlbauer	D16/321
D380,766	S		7/1997	Simioni	
D387,084	S		12/1997	Bolle'	
D390,863	S		2/1998	Bennell	
D398,021	S		9/1998	Bolle	

D398,326	\mathbf{S}	9/1998	Jannard et al.		
5,867,841	Α	2/1999	Chiang		
D407,428	S	3/1999	Jannard et al.		
D408,049	\mathbf{S}	4/1999	Jannard et al.		
D415,188	S	10/1999	Thixton et al.		
D418,153	\mathbf{S}	12/1999	Haney		
D420,035	S	2/2000	Hartman		
D435,857	S	1/2001	Yang		
6,233,342	B1	5/2001	Fernandez		
D457,550	S *	5/2002	Wilson D16/312		
D478,927	S	8/2003	Teng		
D484,173	S	12/2003	Jannard et al.		
D485,569	S	1/2004	Hsu		
D489,394	S	5/2004	Teng		
D514,613	S	2/2006	Jannard et al.		
D519,148	S	4/2006	Wu		
D523,461	S	6/2006	Jannard et al.		
D524,354	S	7/2006	Yang		
7,147,324	B2	12/2006	Jannard et al.		
7,150,526	B2	12/2006	Jannard et al.		
D534,573	S	1/2007	Mage		
(Continued)					

Primary Examiner — Raphael Barkai

(74) Attorney, Agent, or Firm — Knobbe Martens Olson & Bear, LLP

CLAIM

The ornamental design for an eyeglass, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an eyeglass showing an embodiment of the new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

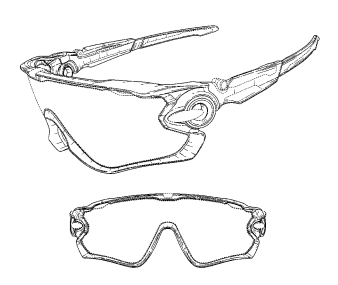
FIG. 4 is a left side elevational view thereof, the right side elevational view being a mirror image thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

The broken lines in the Figures show portions of the eyeglass which form no part of the claimed design.

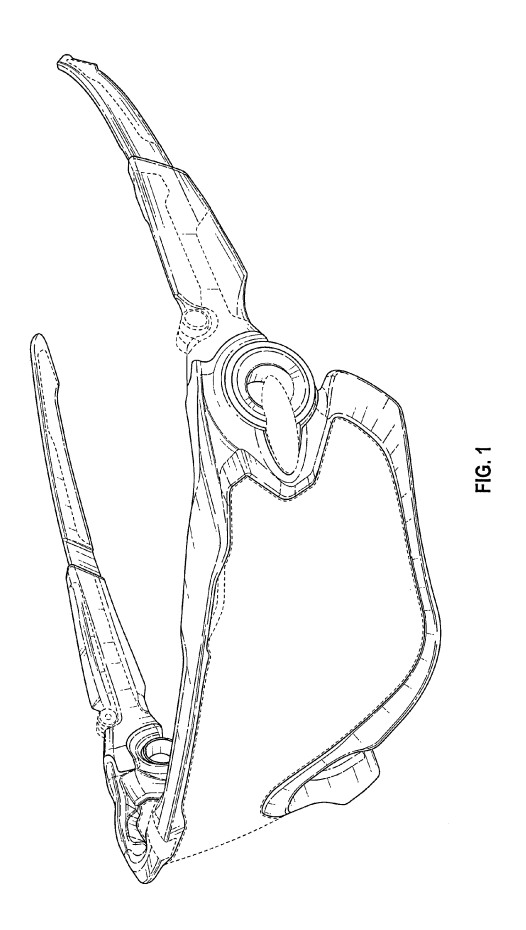
1 Claim, 5 Drawing Sheets



US D719,209 S Page 2

(56)		Referen	ces Cited	D573,172 S	7/2008	Baden et al.
()			D575,323 S	8/2008	Jannard et al.	
	U.S. F	PATENT	DOCUMENTS	D581,444 S	11/2008	Jannard et al.
				D582,957 S	12/2008	Moritz
	D536,026 S	1/2007	Bruck	D583,404 S	12/2008	Baden
	D539,833 S	4/2007	Chuang	D584,758 S *		Mage D16/313
	D542,328 S *	5/2007	Hsu D16/313	D585,475 S	1/2009	Yang
	D544,014 S	6/2007	Fuchs	D595,333 S	6/2009	Markovitz et al.
	D545,344 S	6/2007	Yang	D600,269 S	2,2002	Masui
	D545,345 S	6/2007	Moritz et al.	D601,613 S		Yee
	D545,868 S	7/2007	Chuang	D604,756 S	11/2009	Shin et al.
	D546,866 S	7/2007	Yang	D610,603 S	2/2010	
	D548,269 S	8/2007	Baden et al.	D615,580 S		Baden et al.
	D548,767 S	8/2007	Jannard et al.	D616,485 S	5/2010	Thixton
	D553,173 S	10/2007	Baden et al.	D622,303 S		Thixton
	D553,176 S	10/2007	Yee et al.	D629,830 S		Markovitz et al.
	D555,705 S	11/2007	Chuang	D636,010 S	4/2011	
	D556,818 S	12/2007	Jannard et al.	D648,771 S		Rohrbach
		12/2007	Jannard et al.	D649,579 S	11/2011	
	D558,816 S	1/2008	Yee	D652,442 S		Yee et al.
	D561,809 S	2/2008	Yee	D653,697 S		Taylor et al.
	D561,816 S	2/2008	Jannard et al.	D659,179 S		Thixton Moritz
	D564,568 S	3/2008	Moritz	D659,180 S D680,576 S *		Chen D16/312
	D564,572 S	3/2008	Yee et al.	2005/0128431 A1	6/2005	Jannard et al.
	D569,412 S	5/2008	Jannard et al.	2003/0128431 A1 2013/0271723 A1		Calilung et al.
	D572,745 S	7/2008	Moritz	2013/02/11/23 A1	10/2013	Cantung et al.
	D572,749 S	7/2008		* cited by examiner		

U.S. Patent Dec. 9, 2014 Sheet 1 of 5 US D719,209 S



Dec. 9, 2014

Sheet 2 of 5

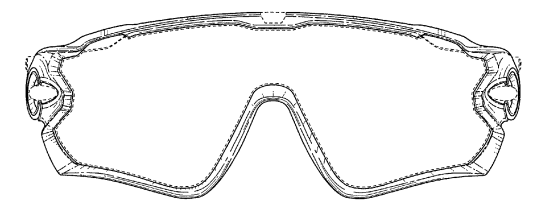


FIG. 2

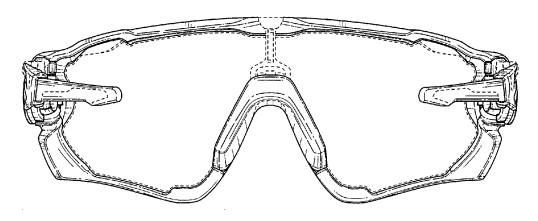
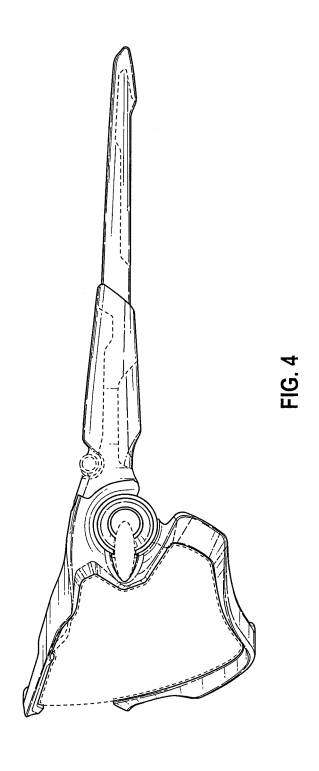


FIG. 3

Dec. 9, 2014

Sheet 3 of 5



Dec. 9, 2014

Sheet 4 of 5

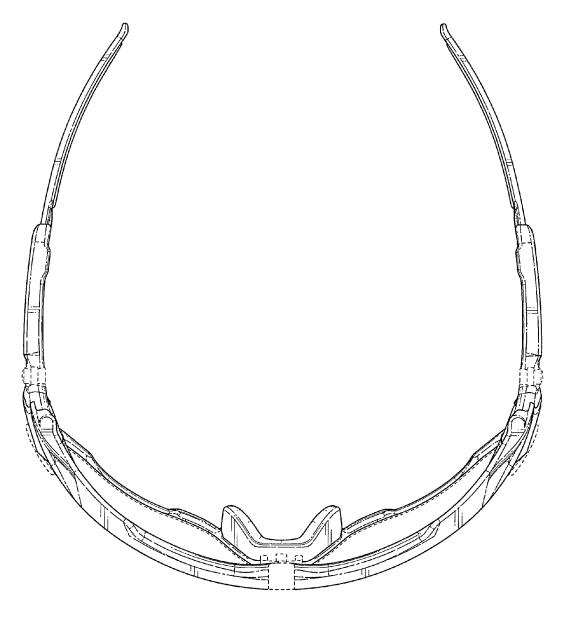


FIG. 5

Dec. 9, 2014

Sheet 5 of 5

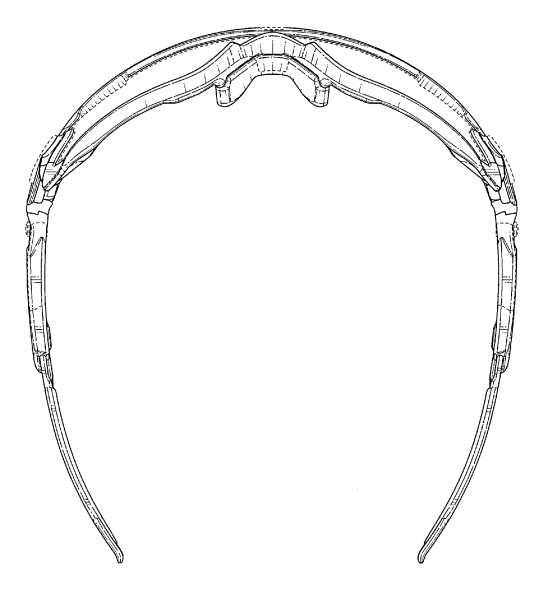


FIG. 6